Ref #	Hits	Search Query	DBs	Default Operato r	Plural S	Time Stamp
S1	321	382/100.cor.	USPAT	OR	ON	2003/02/21 14:50
S2	378	382/232.cor.	USPAT	OR	ON	2003/02/21 14:46
S3	153	382/233.cor.	USPAT	OR	ON	2003/02/21 14:46
S4	75	S1 and encrypt\$	USPAT	OR	ON	2003/02/21 14:50
S5	35	S4 and degrad\$	USPAT	OR	ON	2003/02/21 15:34
S6	1	"5,193,853".pn.	USPAT	OR	ON	2003/02/21 15:07
S7	1	S6 and degrad\$	USPAT	OR	ON	2003/02/21 15:24
S8	1	"5,018,767".pn.	USPAT	OR	ON	2003/02/21 15:11
S9	1	S8 and degrad\$	USPAT	OR	ON	2003/02/21 15:24
S10	0	S8 and encrypt\$	USPAT	OR	ON	2003/02/21 15:24
S11	0	S6 and encrypt\$	USPAT	OR	ON	2003/02/21 15:25
S12	10	S2 and encrypt\$ and degrad\$	USPAT	OR	ON	2003/02/21 15:25
S13	0	S2 same encrypt\$ same degrad\$	USPAT	OR	ON	2003/02/21 15:25
S14	10	S2 and degrad\$ and encrypt\$	USPAT	OR ·	ON	2003/02/21 15:34
S15	2	S3 and degrad\$ and encrypt\$	USPAT	OR	ON	2003/02/21 15:35
S16	2772	reduce near quality	USPAT	OR	ON	2003/02/21 15:35
S17	19	S16 and encrypt\$	USPAT	OR	ON	2003/02/21 15:37
S18	1744	(degrad\$ or (reduce near quality)) and encrypt\$	USPAT	OR	ON	2003/02/21 15:38
S19	612	S18 and usage	USPAT	OR	ON	2003/02/21 15:38
S20	180	S19 and reproduc\$	USPAT	OR	ON	2003/02/21 15:42
S21	102	try near8 buy	USPAT	OR	ON	2003/02/21 15:42

S22	49	S21 and encrypt\$	USPAT	OR	ON	2003/02/21 15:56
S23	2283404	quality within decompression	USPAT	OR	ON	2003/02/21 15:57
S24	296666	S23 and digital	USPAT	OR	ON	2003/02/21 15:57
S25	8797	S24 and encrypt\$	USPAT	OR	ON	2003/02/21 15:58
S26	1418	S25 and degrad\$	USPAT	OR	ON	2003/02/21 15:58
S27	421	S26 and reproduc\$	USPAT	OR	ON	2003/02/21 16:00
S28	882	quality same decompression	USPAT	OR	ON	2003/02/21 16:01
S29	101	S28 and encrypt\$	USPAT	OR	ON	2003/02/21 16:01
S30	17	((degrade or reduce) near quality) same decompression	USPAT	OR	ON	2003/02/21 16:02
S31	18	380/225.cor.	USPAT	OR	ON	2005/03/21 15:01
S32	4236	reproduct\$ near data	USPAT	OR	ON	2003/02/10 11:09
S33	550	degrada\$ near data	USPAT	OR	ON	2003/02/10 11:09
S34	0	(reproduct\$ near data) same (degrada\$ near data)	USPAT	OR	ON	2003/02/10 11:10
S35	13	(reproduct\$ near data) and (degrada\$ near data)	USPAT	OR	ON	2003/02/10 11:16
S36	9252	degrad\$ near quality	USPAT	OR	ON	2003/02/10 11:16
S37	634	(degrad\$ near quality) same reproduc\$	USPAT	OR	ON	2003/02/10 11:17
S38	0	((degrad\$ near quality) same reproduc\$) same (time near condition)	USPAT	OR	ON	2003/02/10 11:17
S39	150	((degrad\$ near quality) same reproduc\$) same time	USPAT	OR	ON	2003/02/10 11:18
S40	28	((degrad\$ near quality) same reproduc\$) and (encrypt or encrypted or encryption)	USPAT	OR	ON	2003/02/10 15:34
S41	1	"5193853".pn.	USPAT	OR	ON	2003/02/10 11:22
S42	1	"5018767".pn.	USPAT	OR	ON	2003/02/10 11:22

S43	1	"5412718".pn.	USPAT	OR	ON	2003/02/10 11:22
S44	0	"5193853".pn. and "5412718". pn.	USPAT	OR	ON	2003/02/10 11:22
S45	711	copy near protection	USPAT	OR	ON	2003/02/10 11:58
S46	37	(copy near protection) same degrad\$	USPAT	OR	ON	2003/02/10 13:01
S47	10	linnartz.in.	USPAT	OR	ON	2003/02/10 13:01
S48	1	linnartz.in. and degrad\$	USPAT	OR	ON	2003/02/10 13:41
S49	. 39	713/165.cor.	USPAT	OR	ON	2003/02/10 13:42
S50	42	380/201.cor.	USPAT	OR	ON	2003/02/10 14:14
S51	0	decryption near key7	USPAT	OR	ON	2003/02/10 14:14
S52	1484	decryption near key	USPAT	OR	ON	2003/02/10 14:14
S53	120	(decryption near key) and (copy adj protection)	USPAT	OR	ON	2003/02/10 14:15
S54	1	"5963909".pn.	USPAT	OR	ON	2005/03/21 15:22
S55	0	S54 and (degrad\$ same key)	USPAT	OR	ON	2005/03/21 15:22
S56	1	S54 and degrad\$	USPAT	OR	ON	2005/03/21 15:25
S57	3	decrypt\$ WITH key WITH degrad\$	USPAT	OR	ON	2005/03/21 15:27
S58	20	decrypt\$ WITH key WITH (degrad\$ or quality)	USPAT	OR	ON	2005/03/21 15:39
S59	36	decrypt\$ WITH key WITH (degrad\$ or corrupt\$ or denatur\$ or deteriorat\$ or impair\$)	USPAT	OR	ON	2005/03/21 15:41
S60	20	(decrypt\$ near1 key) WITH (degrad\$ or corrupt\$ or denatur\$ or deteriorat\$ or impair\$)	USPAT	OR	ON	2005/03/21 16:08
S61	344	stringer.in.	USPAT	OR	ON	2005/03/21 16:08
S62	7	S61 and denatur\$	USPAT	OR	ON	2005/03/21 16:08
S63	1	S61 and (denatur\$ same decrypt\$)	USPAT	OR	ON	2005/03/21 16:08